- 1. (cancelled)
- 2. (previously amended) An addressable lighting device and control system according to claim 38, wherein said remote control means transmits a single channel signal to switch said addressable lighting device into programming mode.
- 3. (previously amended) An addressable lighting device and control system according to claim 38, further comprising means to activate said means for switching said addressable lighting device into said programming mode.
- 4. (previously amended) An addressable lighting device and control system according to claim 3, wherein said means to activate said means for switching said addressable lighting device into said programming mode is a non-mechanical device.
- 5. (previously amended) An addressable lighting device and control system according to claim 38, wherein said detecting means is an infrared sensor or a radio frequency antenna.
- 6. (previously amended) An addressable lighting device and control system according to claim 38, wherein said means for switching is a non mechanical switch.
- 7. (previously amended) An addressable lighting device and control system according to claim 2, wherein said means for switching is a non-mechanical switch.
- 8. (previously amended) An addressable lighting device and control system according to claim 3, wherein said means for switching is a non-mechanical switch.
- 9. (previously amended) An addressable lighting device and control system according to claim 38, wherein said addressable lighting device further includes a visual display means to indicate the status of said addressable lighting device.
- 10. (original) An addressable lighting device and control system according to claim 9, wherein said visual display means is a light emitting diode display.
- 11. (previously amended) An addressable lighting device and control system according to claim 38, wherein said remote control means transmits said channel signal as an infrared or radio frequency signal.
- 12. (previously amended) An addressable lighting device and control system_according to claim 38, wherein said remote control means includes a microprocessor to generate said single channel signals.